	_			I	
			Γ		
			L	21 August 1964	
-14246				Page 9	
				•	,
	VLADIVOSTOK NAVA	AL BASE AND SHI	IPYARD 202		
		USSR		v.	
2. THE INSTAL	TAMTON LIAC DIDOM CININ				
	LATION WAS FIRST SEE				
	LATION WAS FIRST SEED		SSIONS		
			SSIONS		
	LY IT HAS BEEN COVERI	ED BY 12 KH MIS			
SUBSEQUENT	TLY IT HAS BEEN COVERI	ED BY 12 KH MIS	SEVERAL SMA	LLER VESSELS IN	
SUBSEQUENT 3. THE GRAVIN	REPORTED ONE S	ED BY 12 KH MIS	SEVERAL SMA		
SUBSEQUENT 3. THE GRAVIN	TLY IT HAS BEEN COVERI	ED BY 12 KH MIS	SEVERAL SMA		
SUBSEQUENT 3. THE GRAVIN	REPORTED ONE S G DOCK AND THE SHIPYA	ED BY 12 KH MISSUEMARINE AND SU	SEVERAL SMA JEMARINES W	ERE OBSERVED IN	
SUBSEQUENT THE GRAVIN BUKHTA DIO	REPORTED ONE S G DOCK AND THE SHIPYA MID OR BUKHTA ULISA. REPORTED ONE S	ED BY 12 KH MISSUEMARINE AND SUBARD 202. NO SUBSECTION-CLASS	SEVERAL SMA JEMARINES W CL, 2 W-CL	ERE OBSERVED IN	
SUBSEQUENT THE GRAVIN BUKHTA DIO 1. NUMEROUS M	REPORTED ONE S G DOCK AND THE SHIPYA MID OR BUKHTA ULISA. REPORTED ONE S INOR COMBATANTS IN GO	ED BY 12 KH MISSUEMARINE AND STARD 202. NO SUEWERDLOV-CLASS	SEVERAL SMA JEMARINES W CL, 2 W-CL FIVE SHC	ERE OBSERVED IN ASS SS, AND H SUBMARINES	
SUBSEQUENT THE GRAVIN BUKHTA DIO UNIMEROUS M WERE OBSER	REPORTED ONE S G DOCK AND THE SHIPYA MID OR BUKHTA ULISA. REPORTED ONE S INOR COMBATANTS IN GO VED IN BUKHTA DIOMID,	ED BY 12 KH MIS SUBMARINE AND SUBMARINE AND SUBMARINE AND SUBMERDLOV-CLASS OLDEN HORN BAY. AND TWO W-CLA	SEVERAL SMA JEMARINES W CL, 2 W-CL FIVE SHC	ERE OBSERVED IN ASS SS, AND H SUBMARINES	
SUBSEQUENT THE GRAVIN BUKHTA DIO UNIMEROUS M WERE OBSER	REPORTED ONE S G DOCK AND THE SHIPYA MID OR BUKHTA ULISA. REPORTED ONE S INOR COMBATANTS IN GO	ED BY 12 KH MIS SUBMARINE AND SUBMARINE AND SUBMARINE AND SUBMERDLOV-CLASS OLDEN HORN BAY. AND TWO W-CLA	SEVERAL SMA JEMARINES W CL, 2 W-CL FIVE SHC	ERE OBSERVED IN ASS SS, AND H SUBMARINES	

TOP SECRET

Approved For Release 2006/06/16 : CIA-RDP78T05929A000100040008-8

21 August 1964

Page 10

THIS MISSION REPORTS THE LARGEST NUMBER OF SUBMARINES EVER FOUND IN THE VLADIVOSTOK AREA. IN THE GOLDEN HORN BAY ONE PROBABLE G-CLASS SSB IN A FLOATING DRYDOCK, 8 W-CLASS SS, 2 PROBABLE Z-CLASS SS IN TRANS-PORTER DOCKS, ONE F/Z CLASS SS AND 2 W (LONG BIN)-CLASS SSG, ONE OF WHICH IS IN A DRYDOCK. ONE W-CLASS SS IN A FLOATING DRYDOCK WAS OBSERVED IN BUKHTA DIOMID. FIVE W-CLASS SS AND FIVE M-V CLASS SS WERE REPORTED IN BUKHTA ULISA.